



[Home](#) | [My Account](#) | [Sign Up](#) | [About beITsmart](#) | [Support](#) | [About Belarc](#)

[Home](#) > [About Belarc](#) > [News](#) > [October 13, 2000](#)

## BelManage Off to a Fast Start.

**New PC Management system, BelManage, off to a fast start with Channel Communications, Commercial Federal Bank, Kaiser-Fraud, Terayon Communications, Veterans Administration, Worthington Industries, and more.**

Maynard, MA USA -- October 13, 2000 -- Belarc, Inc. today announced management system, BelManage, and major end-users including Clear Communications, Commercial Federal Bank, Terayon Communications, Francis Oil, Worthington Industries, Veterans Administration, and more. BelManage is the first PC management system to fully utilize Internet technology to help make managing PCs on a company's Intranet easy and automatic.

"Clear Channel operates 1,096 radio, 19 television stations and 750,000 advertising displays in the United States", said John Szurek, Director of Business Applications. "We have a very geographically dispersed environment. BelManage has been easy to deploy over our Intranet and gives us the up-to-date information we need to manage our PC assets. BelManage requires one Intranet server. Once we distribute the BelManage client, everything else is automatic."

"Commercial Federal Bank is a \$13.8 billion federal savings bank that has more than 240 branches in eight States", said Jim Collison, Support Center Systems Engineer. "We required a system that we could easily deploy over our Intranet and would allow us to manage our software licenses and installed hardware. BelManage automatically creates the database and reports to manage our systems."

"Terayon Communication Systems provides innovative broadband systems solutions for the delivery of advanced voice, data and video services", said Michael Reichenborn, Help Desk Supervisor. "BelManage works extremely well in our environment and Belarc's support is excellent."

"The main reasons our customers are using BelManage are that it is accurate, easy to deploy, automatic and affordable", said Sumin Tchen, Chairman of the Board. "Our near term plans include releasing a change history option and a software updates option. BelManage will also be available as an ASP (application provider) service through Belarc and our partners."

BelManage allows users to simplify and automate the management of workstations, servers and laptops throughout the world, using one Belarc Intranet server. Other BelManage features include the following:

- Asset Tracking with detailed software and hardware reports. Quickly determine costs to upgrade to new software packages, such as Windows 2000.
- Software License compliance reports to easily see the number of installed and how they are being used.
- Change History option to automatically track all software and hardware changes.

- Performance Monitoring of important parameters such as hard disk S.M.A.R.T. status, network activity, CPU utilization, reboots, temperature and more.
- Software updates option to automatically show only the IT staff need the latest Microsoft critical updates.

To try BelManage and to request a copy of Belarc's white paper, please  
<http://www.belarc.com/try/prbm.cgi>

About Belarc:

Belarc, Inc. develops and licenses Internet and Intranet based products to help make personal computers easier to use and maintain by large and business users and individual consumers. Belarc's products are in use over two million PCs and are licensed by numerous end-users including Cross/Blue Shield of Alabama, California Parks Dept, Clear Channel Communications, Commercial Federal Bank, Dexter, Longs Drugs, Mail Etc., Mayo Clinic, Merck, Micronpc.com, Pacific Life, Terayon, Veterans Administration, Worthington Industries, WL Gore, and many more.

#####

For additional information, please contact:

Sumin Tchen

Tel: 978-461-1103

Email: [sumin@belarc.com](mailto:sumin@belarc.com)

Web: <http://www.belarc.com>, <http://www.beitsmart.com>

Belarc, beITsmart, and BelManage are trademarks or registered trademarks of Belarc, Inc. All other trademarks are owned by their respective companies.



Copyright © 2000-2004 Belarc, Inc. All rights reserved.  
[Privacy Policy](#). [Subscription Service Agreement](#).

## BelManage Off to a Fast Start.

**New PC Management system, BelManage, off to a fast start with Clear Channel Communications, Commercial Federal Bank, Kaiser-Francis Oil, Terayon Communications, Veterans Administration, Worthington Industries, and more.**

Maynard, MA USA -- October 13, 2000 -- Belarc, Inc. today announced its new PC management system BelManage, and major end-users including Clear Channel Communications, Commercial Federal Bank, T Communications, Kaiser-Francis Oil, Worthington Industries, Veterans Administration, and more. BelManage is the first PC management system to fully utilize Internet protocols to help make managing PCs on a company's Intranet easy and automatic.

"Clear Channel operates 1,096 radio, 19 television stations and 750,000 outdoor advertising displays in the United States", said John Szurek, Director of Corporate Business Applications. "We have a very geographically diverse environment. BelManage has been easy to deploy over our Intranet and gives us the accurate and up-to-date information we need to manage our PC assets. BelManage only requires one Intranet server. Once we install the BelManage client, everything else is automatic."

"Commercial Federal Bank is a \$13.8 billion federal savings bank that operates more than 240 branches across the United States", said Jim Collison, Support Center Systems Engineer. "We required a system that we could easily install on our Intranet and would allow us to manage our software licenses and installed hardware. BelManage automatically creates the database and reports we need to manage our systems."

"Terayon Communication Systems provides innovative broadband systems and solutions for the delivery of advanced voice, data and video services", said Matt Reichenborn, Help Desk Supervisor. "BelManage works extremely well in our environment and Belarc's support is excellent."

"The main reasons our customers are using BelManage are that it is accurate, easy to deploy, automatic and affordable", said Sumin Tchen, Chairman, Belarc. "Our near term plans include releasing a change history feature and a software updates option. BelManage will also be available as an ASP (application service provider) through Belarc and our partners."

BelManage allows users to simplify and automate the management of all of their workstations, servers and peripherals throughout the world, using one BelManage Intranet server. Other BelManage features include the following:

- Asset Tracking with detailed software and hardware reports. Quickly determine costs to upgrade existing software packages, such as Windows 2000.
- Software License compliance reports to easily see the number of licenses installed and how they are used.
- Change History option to automatically track all software and hardware changes.
- Performance Monitoring of important parameters such as hard drive S.M.A.R.T. status, network activity, CPU utilization, reboots, temperature, voltage and more.
- Software updates option to automatically show only the IT staff which PCs need the latest Microsoft updates.

To try BelManage and to request a copy of Belarc's white paper, please go here:  
<http://www.belarc.com/try/prbm.cgi>

### About Belarc:

Belarc, Inc. develops and licenses Internet and Intranet based products which help make personal computing easier to use and maintain by large and small business users and individual consumers. Belarc's products are used on well over two million PCs and are licensed by numerous end-users including Blue Cross/Blue Shield, Alabama, California Parks Dept, Clear Channel Communications, Commercial Federal Bank, Dexter, Long Beach, Mail Boxes Etc., Mayo Clinic, Merck, Micronpc.com, Pacific Life, Terayon, Veterans Administration, Worthington Industries, WL Gore, and many more.

# # # #

For additional information, please contact:

Sumin Tchen

Tel: 978-461-1103

Email: [sumin@belarc.com](mailto:sumin@belarc.com)

Web: <http://www.belarc.com>, <http://www.beitsmart.com>

Belarc, **beITsmart**, and BelManage are trademarks or registered trademarks of Belarc, Inc. All other trademarks are owned by their respective companies.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	393	secondary near3 null	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:01
L2	35	secondary near3 value near3 (null or (empty adj set))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:33
L3	238	second\$3 near3 value near3 (null or (empty adj set))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:35
L4	238	second\$3 near3 value near3 (null or (empty adj set))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:02
L5	5	second\$3 near3 value near3 (null or (empty adj set)) and 707/3.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:50
L6	0	((hardware or asset) adj inventory) and (second\$3 near3 value near3 (null or (empty adj set)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:04
L7	0	((system or hardware or asset) adj inventory) and (second\$3 near3 value near3 (null or (empty adj set)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:05
L8	1	(system adj administrator) and (second\$3 near3 value near3 (null or (empty adj set)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:05

L9	8	(administrator) and (second\$3 near3 value near3 (null or (empty adj set)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:07
L10	15	(administrator or admin) and (second\$3 near3 value near3 (null or (empty adj set)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:11
L11	1	microsoft.AS. and (server adj management adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:12
L12	3	microsoft.AS. and (hardware adj inventory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:12
L13	4	microsoft.AS. and (asset adj inventory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:14
L14	500348	(first same range) and (second same range)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:15
L15	75295	(first near5 range) and (second near5 range)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:16
L16	30	(first near5 range) and (second near5 range) and (((asset or hardware) adj inventory) or (asset adj tracking))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:29

L17	2	"6789085"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:30
L18	4	"627191".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:30
L20	1	set near3 second\$3 near3 value near3 (null or (empty adj set)) and 707/3.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:51
L21	3358	set same second\$3 same value same (null or (empty adj set))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:51
L22	16	set near3 second\$3 near3 value near3 (null or (empty adj set))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:55
L23	3358	set same second\$3 same value same (null or (empty adj set))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:56
L24	392	set same second\$3 same value same (null or (empty adj set)) and ((asset tracking) or ((asset or hardware) adj inventory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:57
L25	53	set same second\$3 same value same (null or (empty adj set)) and ((asset tracking) or ((asset or hardware) adj inventory)) and administrator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:58

L26	3	set same range same second\$3 same value same (null or (empty adj set)) and ((asset tracking) or ((asset or hardware) adj inventory)) and administrator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 14:58
S1	21	Newman-Gary-H.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:19
S2	7	Belarc.AS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 10:16
S3	773	database adj mapping	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 10:16
S4	63	(database adj mapping) and (tree adj structure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 10:17
S5	1922	(map\$5 adj computer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 10:17
S6	18	(map\$5 adj computer) and 707/3. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 10:17
S7	49	(user adj profile) and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 10:18

S8	4	(computer adj administrator) and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:36
S9	28	(administrator) and S5 and (user adj profile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:39
S10	0	profile near5 group near5 managment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:40
S11	4	profile adj group adj management	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:42
S12	924	range near5 (IP adj address)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:42
S13	0	(map near3 computers) and (S12)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:43
S14	139	(map near3 computers)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:43
S15	2852	(group near3 computers)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:43

S16	504	(group near3 computers) and map	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:43
S17	164	(group near3 computers) and map and administrator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:44
S18	46	(group near3 computers) and map and administrator and NULL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:53
S19	8	primary near5 grouping near5 criteria	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:54
S20	4	secondary near5 grouping near5 criteria	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:55
S21	73	assign near5 computer near5 group	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 10:56
S22	0	("2005/0222994").URPN.	USPAT	OR	OFF	2006/02/02 10:57
S23	0	("2005/0216538").URPN.	USPAT	OR	OFF	2006/02/02 11:11
S24	6	"876376".AP.	USPAT	OR	OFF	2006/02/02 11:21
S25	2827	installed adj (software or hardware)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:22
S28	199	((PC or (personal adj computer)) adj management)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:28

S29	127	hardware adj inventory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:24
S30	191	software adj inventory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:24
S31	199	asset adj inventory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:25
S33	34	software adj license adj compliance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:43
S34	0	belmanage adj intranet adj server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:26
S35	3	belmanage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:26
S36	0	belasset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:26
S37	0	((PC or (personal adj computer)) adj management) and 707/3.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:28

S38	1	((PC or (personal adj computer)) adj management) and S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:29
S39	2	((PC or (personal adj computer)) adj management) and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 11:31
S40	38	asset adj inventory adj management	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:54
S42	0	hardware adj inventory adj management	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:54
S43	0	hardware adj inventory adj management adj system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:54
S44	127	hardware adj inventory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:55
S45	10	hardware adj inventory near3 system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:57
S46	688	group same mapping same database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:57

S47	97	group same mapping same database and IP and domain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 12:58
S48	0	("2005/0259654").URPN.	USPAT	OR	OFF	2006/02/02 13:03
S49	258	network adj inventory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 13:03
S50	1	network adj inventory and 707/3. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 13:06
S51	659	top near5 level near5 group	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 13:06
S52	1484	lower near5 level near5 group	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 13:06
S53	35	group near5 mapping near5 database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 13:07
S54	2	S51 and S52 and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 13:15
S55	14	computer adj profile adj data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 13:17

S56	26	computer adj hardware adj information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 13:17
S57	0	("2005/0027831").URPN.	USPAT	OR	OFF	2006/02/02 13:25
S58	163	personal near5 computer near5 profile near5data	USPAT	OR	OFF	2006/02/02 13:25
S59	22	personal near5 computer near5 profile near5 data	USPAT	OR	OFF	2006/02/02 13:29
S60	101	tree near5 computers	USPAT	OR	OFF	2006/02/02 13:29
S61	34	computer adj information adj database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 13:38
S62	0	computer adj information adj database and S60	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 13:49
S63	48	network adj auditing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:02
S64	83	computer adj asset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:03
S65	0	("2005/0256973").URPN.	USPAT	OR	OFF	2006/02/02 14:13
S66	711	(system adj administrator) and company and node	USPAT	OR	OFF	2006/02/02 14:14
S67	1712	(system adj administrator) and company and node	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:14
S68	0	(system adj administrator) and company and node and (computer adj inventory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:14

S69	422	(system adj administrator) and company and node and (inventory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:14
S70	11	(system adj administrator) and company and node and (hardware adj inventory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:19
S71	449	database same mapping same table same fields	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:19
S72	1	database same mapping same table same fields same profile same computer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:20
S73	47	primary adj grouping	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:24
S74	10488	computer adj (profile or information)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:25
S75	3554	computer adj (profile or information) and (inventory or database)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:25
S76	2	computer near5 group adj mapping adj database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 14:26
S77	0	("2005/0259654").URPN.	USPAT	OR	OFF	2006/02/02 14:37

S78	749	asset adj tracking	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:19
S79	0	(asset adj tracking) and belmanage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:20
S80	125	(asset adj tracking) and administrator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:24
S81	18	(asset adj tracking) and administrator and Null	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:38
S82	98	(asset adj tracking) and administrator and group	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:43
S83	12	(asset adj tracking) and administrator and (group near4 computer) and range	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:51
S84	73	(asset adj tracking) and administrator and query	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:55
S85	177	((asset adj inventory) or (hardware adj inventory) or (asset adj tracking)) and administrator and query	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:56

S86	125	((asset adj inventory) or (hardware adj inventory) or (asset adj tracking)) and administrator and query and range	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 13:09
S87	0	((asset adj inventory) or (hardware adj inventory) or (asset adj tracking)) and administrator and query and (criteria near3 range near3 value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 09:58
S88	8	((asset adj inventory) or (hardware adj inventory) or (asset adj tracking)) and administrator and query and (criteria same range same value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:01
S89	0	((asset adj inventory) or (hardware adj inventory) or (asset adj tracking)) and administrator and query and (range same (profile adj value))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:01
S90	0	((asset adj inventory) or (hardware adj inventory) or (asset adj tracking)) and administrator and (range same (profile adj value))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:02
S91	3449	(second same group same criteria)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:03
S92	0	(second same group same criteria) and (asset adj tracking)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:03
S93	953	(second same group same criteria) and (hardware inventory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:03

S94	205	(second same group same criteria) and (hardware inventory) and administrator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:03
S95	6	(second same group same criteria) and (hardware inventory) and administrator and (range near5 profile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:10
S96	348	asset adj database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:11
S97	113	(asset adj database) and administrator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:19
S98	29	(asset adj database) and administrator and tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 10:19
S99	0	("2003/0093521").URPN.	USPAT	OR	OFF	2006/02/03 10:30
S100	337	first same second same criteria same (asset or hardware)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 10:31
S101	1	first same second same criteria same (asset or hardware) same IP same domain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 10:32
S102	320770	first same second same group	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 10:33

S10 3	35	first same second same group same computer same (IP adj address)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 10:35
S10 4	2198	range same (IP adj address)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 10:35
S10 5	6	range same (IP adj address) and (asset adj tracking)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 10:36
S10 6	2	range near5(IP adj address) and (asset adj tracking)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 10:50
S10 7	4	((assign\$ or set) near5 computer) near5 ((first adj record) or (default adj record) or (last adj record))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 10:55
S10 9	0	((assign\$ or set) near5 computer near5 (first adj record)) and ((assign\$ or set) near5 computer near5 (default adj record)) and ((assign\$ or set) near5 computer near5 (last adj record))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 10:56
S11 0	0	(computer near5 (first adj record)) and (computer near5 (default adj record)) and (computer near5 (last adj record))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 13:06
S11 1	98121	((empty adj set) or NULL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 13:08

S11 2	125	((asset adj inventory) or (hardware adj inventory) or (asset adj tracking)) and administrator and query and range	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 13:09
S11 3	44	S112 and S111	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 13:37
S11 4	19	S112 and high same low same value	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 14:05
S11 5	23	S111 and (hardware adj inventory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 14:06

## Internet Search

Gary Newman belarc  
Gary Newman hardware inventory  
grouping computers  
grouping computers organization  
grouping user profiles computers  
hardware inventory acm  
asset management  
asset inventory  
hardware inventory administration  
James Franklin Belarc  
"PC Management for the Internet Age"  
Belarc & Cisco NAC  
belmanage Microsoft  
BelManage system  
Belmanage system 2002  
BelManage system tutorial  
BelManage system version 5  
EMCO network inventory 2002  
Gary Newman University of Illinois  
group root  
grouping user profiles computers hardware inventory  
Network inventory  
Network management  
Self-Assessment Module for IT Security  
EMCO network inventory